

69340-7

4-11-2007

1/8

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Washington, D.C. 20460

OFFICE OF
PREVENTION, PESTICIDES
AND TOXIC SUBSTANCES

Scott Herskovitz
Anderson Sterilizers, Inc.
Health Science Park
3154 Caroline Drive
Haw River, NC 27258

Subject: AN1004 EOGas 4
EPA Reg. No.69340-7
Application Dated: January 5, 2006
Receipt Date: January 27, 2006

Dear Mr. Herskovitz ,

The following amendment submitted in connection with registration under the section 3(c)(7)(a) of Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) as amended is acceptable.

Proposed Amendment

- Update label

Comments

A stamped copy of the accepted labels are enclosed for your records. Submit (3) copies of your final printed labeling distributing or selling the product bearing the revised labeling.

Should you have any questions or comments concerning this letter, please contact Velma Noble at (703) 308-6233.

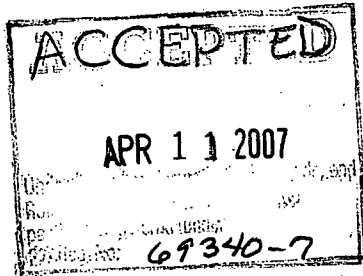
Sincerely,

Velma Noble
Product Manager (31)
Regulatory Management Branch 1
Antimicrobial Division (7510c)0

CONCURRENCES

SYMBOL	7510c							
SURNAME	D. K. [Signature]							
DATE	04/11/06							

Box LABEL



AN 1004

KEEP OUT OF REACH OF CHILDREN
DANGER
IMPORTANT: FOR PROFESSIONAL USE ONLY

EOGas 4® REFILL KIT

Users must follow the requirements of the OSHA occupational exposure standard for Ethylene oxide (29 CFR 1910.1047)

Dosimeter® and Humidichip® are trademarks of Andersen Products, Inc. EOGAS 4® is a registered trademark of Andersen Sterilizers, Inc. EOGas U.S. Pat no. 4,937,046 and 5,160,700. Humidichip U.S. Pat no. 5,082,636. EPA Registration no. 69340-7. EPA Establishment no. 69340-NC-001.

Active ingredient: Ethylene oxide 97.0%
Inert ingredient: 3.0%
Total: 100.0%

ONE EOGas 4 REFILL KIT

CONTENTS: 26 Cartridges, 26 Sterilization Bags, 26 Dosimeters®, 26 Humidichips®

Each AN1004 cartridge contains 0.62 av. oz. (17.5 g) Ethylene oxide

Manufactured and Distributed by:
ANDERSEN STERILIZERS, INC.
3154 Caroline Drive • Haw River, NC 27258 USA
336-376-8622

Distributed by:
ANDERSEN PRODUCTS, INC.
3202 Caroline Drive • Haw River, NC 27258 USA
1-800-523-1276 • 336-376-3000

www.anpro.com mailbox@anpro.com

European Distributor:
H. W. ANDERSEN PRODUCTS, LTD.
Clacton-On-Sea • Essex CO15 6JA UK
+44-1255-28328



PRECAUTIONARY STATEMENTS Hazard to Humans and Domestic Animals.

DANGER

Causes irreversible eye damage and skin burns. Harmful if inhaled. Do not breathe vapor. Do not get on eyes, skin, or clothing. Do not swallow. Cancer Hazard and Reproductive Hazard. May cause nervous system damage. Store and use with adequate ventilation in accordance with 29 CFR 1910.1047

See user's manual for additional precautionary statements.

Emergency Contact: 1-800-255-3924

FIRST AID STATEMENTS

In all cases of exposure, get medical attention immediately. Take person to a doctor or emergency treatment facility. Have the product container or label with you when going for treatment.

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes then continue rinsing eye. Get immediate medical treatment.

IF INHALED: Get exposed person to fresh air. Keep warm. If not breathing call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth method. If breathing is at all labored, give oxygen. Call a physician even if no symptoms are present. Keep under medical observation. Symptoms may be delayed.

IF ON SKIN: Immediately wash skin with plenty of water while removing contaminated clothing and shoes. Call a physician. Airate, wash, or clean contaminated clothing and air leather goods for 24 hours at 20° C.

IF SWALLOWED: Drink at least two glasses of water. Do not induce vomiting. Do not give anything by mouth to an unconscious victim. Call a physician.

Note to Physician

Ethylene oxide is a gas. Skin exposure from contact with fabric, rubber or plastic containing residual ethylene oxide will commonly result in skin irritation with extensive blister formation. At high concentrations severe conjunctivitis can occur. Irritation of the respiratory tract may occur, but without acute lung edema. Symptoms of systemic intoxication are headache, nausea, vomiting, lack of coordination, and cardiac irregularities. Treatment is symptomatic.

Environmental Hazards

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Discharge Elimination System (NDPES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewerage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

Physical or Chemical Hazards
**DANGER. FLAMMABLE LIQUID AND GAS
UNDER PRESSURE**

Ethylene oxide gas is extremely flammable. Do not use near flame, electrical sparks, or hot surfaces. Ground all equipment to prevent static sparks.

DIRECTIONS FOR USE

To be used only in EOGas Series 4 sterilizers, and only for hospital, medical and veterinary sterilization.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. It is the responsibility of the employer of any person engaged in the handling or application of this product to follow the requirements of 29 CFR 1910.1047. Read package insert for complete sterilization instructions and additional precautions.

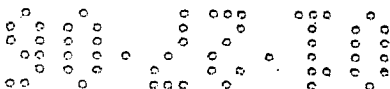
STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Store in a cool place and out of direct sunlight.

PESTICIDE DISPOSAL: Unwanted or expired EOGas cartridges should be returned to the manufacturer for disposal. Contact Andersen Products, Inc. (tel. no. 336-376-3000) for instructions. If unwanted or expired EOGas cartridges cannot be disposed of according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Wrap box, cartridge, and liner bags in paper and discard with usual rubbish.

Version 01/19/2000



8/8

CARTRIDGE LABEL

ACCEPTED
APR 11 2007
Under the...icide, and
...icide,
EPA Reg. No. 69340-7

REMOVE TAPE AND TRIGGER GUARD, IMMEDIATELY PLACE INSIDE STERILIZATION BAG

AN1004

Users must follow requirements of the OSHA Occupational Exposure Standard for Ethylene oxide (29 CFR 1910.1047). Use only in an Andersen EOGas Series 4 Sterilizer with a EOGas 40 Liner Bag and according to the manufacturer's instructions. See outer box and package insert for additional precautions and sterilization instructions.

Active Ingredient: Ethylene Oxide.....97%
Other Ingredient.....3%
Net Contents: 0.39 av. oz. (11.5 g)

CE 0413

LOT NO.

USE
BEFORE

DANGER
KEEP OUT OF REACH OF CHILDREN
CONTENTS FLAMMABLE
DO NOT OPEN CARTRIDGE
DISPOSE OF EMPTY EOGAS CARTRIDGE IN ORDINARY TRASH

Manufactured by: Andersen Sterilizers, Inc. • Health Science Park • Haw River, NC 27259 U.S.A.
Distributed by: Andersen Products, Inc. • Health Science Park • Haw River, NC 27259 U.S.A.
Distributed in Europe by: H. W. Andersen Products Ltd. • Clacton-On-Sea • Essex CO15 4XA U.K.
EPA Registration No. 69340-7 • EPA Est. No. 69340-NC-001 • U.S. Patent No. 4,937,046 & 5,190,700

Version 01/19/06 **NEVER PRESS BUTTON TO ACTIVATE CARTRIDGE OUTSIDE CLOSED STERILIZATION BAG**

000000
000000
000000
000000
000000
000000
000000
000000
000000
000000

000000
000000
000000
000000
000000
000000
000000
000000
000000
000000

3/8

EOGas 4[®]

4/8
BAG LABEL

Sterilization Liner Bag for use only with EOGas 4 Cartridges
FOR USE ONLY IN AN ANDERSEN EOGAS 4 STERILIZER

ENGLISH

IMPORTANT: EOGas is flammable. Do not use near fire, heated surfaces or flame. .
Keep out of reach of children.
Cancer hazard and reproductive hazard.
Do not open this bag before the sterilization and bag ventilation cycles are complete.
Shortening the sterilization and ventilation cycles may lead to unacceptable operator exposure to ethylene oxide and chemical burns to the patient.

The EOGas 4 sterilizer must be operated according to the detailed instructions available in the Owner's Manual and the abbreviated instructions enclosed in each EOGas 4 Refill Kit.

Sac de Stérilisation à n'utiliser qu'avec les Cartouches EOGas 4
UTILISEZ UNIQUEMENT DANS UN STERILISATEUR EOGAS 4 ANDERSEN

FRANÇAIS

IMPORTANT: Le gaz OE est inflammable. Ne pas utiliser près du feu, des surfaces de chauffage ou d'une flamme.
Maintenez hors de portée des enfants.

La surexposition chronique au gaz OE est un risque de cancer et un risque sur la reproduction.
Ne pas ouvrir ce sac avant que les cycles de stérilisation et de ventilation ne soient terminés.

Raccourcir les cycles de stérilisation et de ventilation peut mener à une exposition inacceptable de l'opérateur à l'oxyde d'éthylène, à une stérilisation inefficace et des brûlures chimiques au patient.

Le stérilisateur EOGas 4 doit être utilisé selon les instructions détaillées disponibles dans le manuel de l'opérateur et les instructions abrégées incluses dans chaque kit de recharge EOGas 4.

DEUTSCH



Sterilisationsbeutel zur Verwendung mit EOGas 4 Kassetten
NUR IN EINEM ANDERSEN EOGAS 4 STERILISATOR VERWENDEN



WICHTIG: EO-Gas ist brennbar. Nicht in der Nähe von Feuer, heißen Oberflächen oder Flammen verwenden. Von Kindern fernhalten.
Chronische EO-Gas-Exposition verstärkt das Risiko von Krebserkrankung und Erbschäden. Beutel erst nach Abschluss der Sterilisations- und Beutellüftungszyklen öffnen. Eine Verkürzung der Sterilisations- und Belüftungszyklen kann zu unakzeptabler Ethylenoxid-Einwirkung auf den Bediener, ausbleibender Sterilisation und zu chemischen Brandverletzungen beim Patienten führen.

Der Betrieb des EOGas 4 Sterilisators sollte den detaillierten Anweisungen der Bedienungsanleitung folgen sowie der Kurzanleitung, die jedem EOGas Nr. 4 Nachfüll-Kit beiliegt.

ITALIAN

Sacchetto di sterilizzazione da usare esclusivamente con
le cartucce EOGas 4
USARE ESCLUSIVAMENTE IN UNA STERILIZZATRICE ANDERSEN EOGAS 4

IMPORTANTE: L'EOGas è infiammabile. Non usare vicino a fuoco, superfici riscaldate o fiamme. Tenere lontano dalla portata dei bambini.

L'esposizione eccessiva cronica all'EOGas può causare il cancro e mettere a rischio l'apparato riproduttivo.
Non aprire questo sacchetto prima del completamento dei cicli di sterilizzazione e di ventilazione del sacchetto.
Se si abbreviano i cicli di sterilizzazione e ventilazione, esiste il rischio di un'esposizione inaccettabile dell'operatore all'ossido di etilene, fallimento della sterilizzazione e ustioni chimiche al paziente.

ESPAÑOL

BOLSA DE DIFUSION DE GAS PARA USO CON LOS CARTUCHOS EOgas 4
PARA USARLOS SOLAMENTE CON LOS ESTERILIZADORES EOGAS 4 DE ANDERSEN

IMPORTANTE: EOgas ES INFLAMABLE. NO SE DEBE USAR CERCA DE LLAMA O MOSTRADORES CALIENTES.
NO DEBE DEJARSE AL ALCANCE DE LOS NIÑOS.

PELIGRO DE CANCER Y REPRODUCCION

NO ABRA ESTA BOLSA DE DIFUSION ANTES DE FINALIZAR EL CICLO COMPLETO DE ESTERILIZACION Y AIREACION.

ACORTANDO LOS CICLOS DE LA ESTERILIZACION Y AIREACION PODRIA CAUSAR EXPOSICION INNECESARIA AL OPERARIO AL OXIDO ETILENO Y QUEMADURAS QUIMICAS AL PACIENTE.

EL SISTEMA EOgas DEBE USARSE DE ACUERDO A LAS INSTRUCCIONES DETALLADAS INCLUIDAS EN LAS INSTRUCCIONES DEL MANUAL DEL PROPIETARIO O LAS INSTRUCCIONES ABREVIADAS. SE INCLUYEN EN CADA REPUESTOS EOgas 4.

EPA Registration No. 69340-7

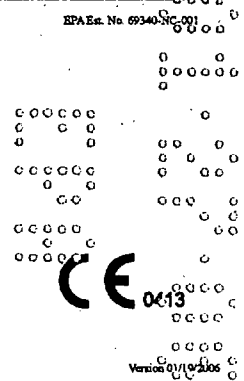
EPA Est. No. 69340-NC-001

Manufactured by:
Andersen Sterilizers, Inc.
Health Science Park • 3154 Caroline Drive • Haw River, NC 27258 U.S.A.

Distributed by:
Andersen Products, Inc.
Health Science Park • 3202 Caroline Drive • Haw River, NC 27258 U.S.A.

European Distributor:
H. W. Andersen Products, Ltd.
Davy Road • Clacton-on-Sea • Essex CO15 4XA U.K.

EOGas 4[®] is a registered trademark of Andersen Sterilizers, Inc.



5/8

Directions for Use: EOGas 4® Cartridges Catalog Number AN1004

Emergency Contact: 1-800-255-3924

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. It is the responsibility of the employer of any person engaged in the handling or application of this product to follow the requirements of 29 CFR 1910.1047.

CAUTION

Do not remove the trigger guard until just before you place the cartridge in the sterilization liner bag.

Never depress button to activate cartridge outside sealed sterilization liner bag.

To be used only in an EO Gas 4 Sterilizer for hospital, medical, and veterinary gas sterilization. Before using, read sterilizer Owner's Manual for complete sterilization instructions and additional precautions.

Typical Products which may be Processed in an EO Gas 4 Sterilizer:

- Adhesive tape
- Airways - plastic, rubber, metal and separately wrapped to avoid a spark), battery cases, bulbs
- Anesthesia equipment - endotracheal tubes, masks, rubber tubing
- Bandages, dressing sets (reuse plastic forceps)
- Bronchoscopes, gastroscopes, fiberscopes of all kinds
- Catheters - plastic, rubber, cloth
- Dry cell batteries (must be removed from the instrument)
- Electric wire - whether autoclavable or not
- Electrical equipment - whether autoclavable or not
- Fabric - cloth, rubber, plastic, leather
- Gloves - rubber, plastic, cloth
- High speed steel - drills, burrs, chisels
- Optical instruments - scopes, cameras, lenses, mirrors
- Painted equipment - metal, wood
- Procedure Trays
- Rectal tubes, douche tubes - rubber, plastic
- Respirators, corrugated tubing
- Specula - plastic, metal
- Surgical instruments - steel, chrome plate, brass, plastic
- Sutures - plastic, silk, cotton, stainless steel
- Syringes - plastic, rubber, glass, bulb syringes
- Tongue depressors, applicator sticks
- Tubing - plastic, rubber, metal, glass, cloth

Preparation of Material for Sterilization

Material to be sterilized by Ethylene Oxide must be meticulously cleaned and dried. Coatings of dry protein, like dry pus, blood or feces, protect microorganisms and slow the sterilization process. You must always be sure to take the following precautions before sterilizing with EO Gas 4®:

1. Disassemble and scrub all instruments in detergent and water to the most critical standard of cleanliness possible.
2. Be sure that items to be sterilized are physically dry before wrapping and processing. Towel drying or draining dry is sufficient. Water on instruments at the time of exposure to Ethylene Oxide may react with the gas and reduce its

effectiveness.

3. Although Ethylene Oxide is a highly diffusible gaseous sterilant, occlusive caps, plugs or stylets must be removed from instruments so that the gas can penetrate freely. Hollow bore needles and plastic or rubber tubing must be open and free from plugs. Syringes must be packaged disassembled with the plungers out of the barrels.

If the nature of the material to be sterilized is such that the water treatments specified above are harmful and there is doubt as to the level of humidity in which they have been stored (35% is the minimum acceptable storage humidity), then pretreatment in a sterilization liner bag having a saturated humidity will be necessary for an overall pretreatment routine of 12 hours. Use the following procedure:

HUMIDICHIP® - To humidify the contents of the sterilization liner bag, wrap the items individually in paper or cloth in the usual manner. Place them in a sterilization liner bag along with a Humidichip and an EOGas 4 cartridge. Do not activate the cartridge yet. Place the purge tube into the sterilization liner bag and, using the Velcro strap, close the neck of the bag securely around the purge bobbin. After 12 hours at a minimum temperature of 70°F (20°C), the sterilization cycle may be started normally.

You must wrap all items individually in cloth or paper in the manner conventional for steam sterilization or in ANPRO SEAL AND PEEL® Packaging.

ANPRO Seal and Peel Packaging offers a see-through, peel open, extended shelf life package, proven and designed to be compatible with the EOGas 4 Sterilization System. No other plastic film packaging material may be used with EOGas unless the user first carefully tests the material to be sure that Ethylene Oxide can penetrate the material adequately. Polyamide (Nylon) and polyester (Mylar) films and aluminum foil are known to be inappropriate to use with Ethylene Oxide.

Do not pack the sterilization liner bag so tightly that gas diffusion may be slowed. The gas must have unrestricted access to all areas of the load.

Sterilization Method with EOGas 4

Be certain that all items have been prepared as described above.

Refer to the Owner's Manual for detailed operating instructions for the sterilizer.

Abbreviated operating instructions for EOGas 4 sterilizers:

Remove one **DOSIMETER®** and cycle card from the dispenser box. Write the date and time sterilization will begin and the date and time sterilization and aeration will be complete on the label. Attach the Dosimeter to its card. Take one sterilization liner bag from the EOGas 4 dispenser box. Use a new EOGas 4 sterilization liner bag for each cycle. Place the wrapped items to be sterilized into the sterilization liner bag along with one AN-1071 Humidichip and the Dosimeter indicator card. Place the Dosimeter card so that it can be easily seen through the top of the bag. Place the Humidichip in the bottom of the bag so that it will be nearest to the metal shelf.

Select one AN 1004 cartridge from the dispenser box. Remove the cartridge trigger guard. Place the EOGas cartridge into the sterilization liner bag. Securely attach the purge probe bobbin to the mouth of the sterilization liner bag using the Velcro strap provided. If the sterilizer is equipped with a label printer, attach the printed pre-cycle label to the external surface of the sterilization liner bag. If a multiple-bag sterilizer is being used and already has some loaded bags, purge the sterilizer prior to loading the bag. Open the door to the sterilizer, place the sterilization liner bag on the shelf and connect the purge probe to the purge tubing using the quick connect fitting provided.

Once the bag is connected, start the purge cycle. When the purge is complete as indicated by the display on the front of the sterilizer cabinet, grasp the cartridge through the sterilization liner bag and press the trigger button firmly. Press it all the way so that the head of the trigger reaches the cartridge wall. This action releases the gas from the cartridge into the sterilization liner bag. Close the door securely and select the cycle length. The door to the sterilizer will lock automatically.

Leave the sterilization liner bag undisturbed in the sterilizer cabinet for the sterilization and bag ventilation cycles, after which the sterilization liner bag may be removed and opened.

After the sterile material has been removed from the sterilization liner bag, wrap the empty cartridge and bag in paper and discard in the trash.

Important - Variations from these Instructions

Any deviation from the procedures recommended in these instructions is made solely at the users' risk. EOGas 4 cartridges are designed to be used only in the sterilization liner bags provided in the AN1004 EOGas 4 refill kit and should be used exclusively in a genuine EOGas 4 sterilizer. You may not reuse any EOGas sterilization liner bag.

Technical description of the system

The EOGas Sterilizer cabinet is maintained at an internal temperature of 50°C. The machine may also be configured for a 'room temperature' 30°C cycle if needed.

The sterilization liner bag retains Ethylene Oxide until it is actively purged from the bag and vented to the outside atmosphere or absorbed in an Andersen Abator™, specifically designed to be compatible with an EOGas 4 sterilizer.

The AN1071 Humidichip will help maintain adequate relative humidity in the sterilization liner bag during the cycle.

The EOGas cartridge will deliver a dose of at least 500 milligrams per liter hours to the contents of the sterilization liner bag. Tests in our laboratory confirm that this dose will kill the most resistant spores known at 50°C within the sterilization cycle providing that the spores have not been dehydrated or have been rehydrated according to our instructions. The 3 hour sterilization cycle at 50°C is suitable for most loads. The 5 hour sterilization cycle is used for lumens narrower than 2 millimeters diameter or longer than 90cm (3 feet) or for loads with large quantities of gas absorbent items (such as plastic tubing or paper).

The Dosimeter will indicate the actual dose of Ethylene Oxide delivered by the EOGas cartridge. A blue color change reaching the triangle on the Dosimeter scale indicates that a dose of Ethylene Oxide, usually adequate for sterilization, has been delivered.

Testing the Efficacy of the EOGas Sterilizer

Monitoring sterilization efficacy is extremely important. The EOGas AN-1087 Dosimeter, placed in the most inaccessible part of the load, will verify whether or not the gaseous sterilant penetrated to the core of the load in adequate concentration to assure sterilization. In addition, an appropriate biological control, such as the EOGas AN1080 STERITEST®, should be used at least once per month to challenge the procedure and any time packaging is changed.

Humidification: Vacuum dehydration, chemical desiccation or prolonged exposure to ambient relative humidity below 35% have been demonstrated to produce spores highly resistant to sterilization by Ethylene Oxide. Rehydration of spores so changed, and hence reversion to normal sensitivity, does not seem to occur until they have been actually wetted or placed in a 100% relative humidity atmosphere. Do not attempt to sterilize materials which may be carrying dried spores without first washing the articles with water and detergents. If the nature of the material is such that the water treatments specified above are harmful, then pretreatment in a chamber having a saturated humidity at 20°C will be necessary for an overall pretreatment routine of at least 12 hours.

Aeration: It is incumbent on the user to confirm that a gas absorbent item, sterilized in Ethylene Oxide, has been adequately aired before it contacts living tissue. This is a particularly important warning to those using plastic or rubber items that directly contact tissue culture preparations, ova, semen or embryos.

Failure to adequately air Ethylene Oxide absorbing materials may lead to contact chemical burns. The 3 hour sterilization cycle and 30 minute ventilation at 50°C called for in these instructions includes an adequate amount of time to air items that do not absorb Ethylene Oxide. This includes all glass and metal items such as instruments, glass syringes and needles. Many plastic items absorb Ethylene Oxide, such as plastic tubing and anesthesia masks. These items, as well as large gas absorbent items such as silicone breast implants and plastic extracorporeal blood filters will require additional aeration before they can be safely implanted or used.

Aeration may be accomplished inside or outside the sterilization liner bag. If the sterilization liner bag is left inside the sterilizer at the end of the ventilation cycle, the contents of the bag will continue to aerate. If gas absorbent items are removed from the bag they must be aerated in a dedicated area that is well-ventilated (at least 10 fresh air exchanges per hour). It is incumbent on the user to provide a safe aeration area if items from the sterilization liner bag are removed from the bag.

Andersen Products is prepared to determine product aeration times for our customers. Call customer service at 336-376-3000 for more information.

Content of Cartridges: Content of Cartridges:

Catalog number AN-1004 EOGas 4 Cartridge

Active ingredient Ethylene Oxide 97.0%
Inert ingredient 3.0%
Total 100.0%

Net contents each cartridge 0.39 avoird. oz. (17.5 g)

Other EOGas Sterilizer Systems:

- AN300** Microprocessor Controlled Sterilizer, Table-Top Cabinet 6 cubic foot, 168 liter capacity
- AN310** Microprocessor Controlled Sterilizer, Free Standing Cabinet 10 cubic foot, 280 liter capacity
- AN333** Microprocessor Controlled Sterilizer, High Capacity Cabinet 33 cubic foot, 913 liter capacity

EOGas Sterilization Accessories

- AN1080** EOGas Liner Bag Impulse Sealer
- AN1071** Humidichip RH Stabilizer Chips (25)
- AN1080** Steritest Biological and Chemical Controls (11)
- AN610** Steritest Incubator
- AN1085** EOGas Exposure Indicator Strips (200)

DOSIMETER®, **HUMIDICHIP®**, **SEAL AND PEEL®**, and **STERITEST®** are registered trademarks of Andersen Products, Inc. EOGas 4® is a registered trademark of Andersen Sterilizers, Inc. EOGas U.S.: Pat no. 4,937,046 and 5,180,700. Humidichip U.S. Pat no. 5,082,638

Packaging Products For Use With EOGas Sterilizers

- AN820** 2"x200' (5cm x 60m) Seal & Peel Packaging Roll Stock
- AN830** 3"x200' (8cm x 60m) Seal & Peel Packaging Roll Stock
- AN850** 5"x200' (12cm x 60m) Seal & Peel Packaging Roll Stock
- AN870** 7"x200' (18cm x 60m) Seal & Peel Packaging Roll Stock

Patents are pending on EOGas in: Canada, France, Great Britain, Germany, Italy, Japan, Spain

EPA REGISTRATION NO. 69340-7
EPA ESTABLISHMENT NO. 69340-NC-001

Manufactured by:
ANDERSEN STERILIZERS, INC.
Health Science Park 3154 & 3181 Caroline Drive
Haw River, North Carolina 27258-9789 USA

U.S. Distribution:
ANDERSEN PRODUCTS, INC.
Health Science Park 3202 Caroline Drive
Haw River, North Carolina 27258-9789 USA
1-800-523-1276 www.anpro.com

European Distributor:
H. W. ANDERSEN PRODUCTS LTD.
Davy Road Clacton-On-Sea
Essex CO15 4XA, UK

